## SNOHOMISH COUNTY DEPARTMENT OF PUBLIC WORKS EDDS DEVIATION REQUEST FOR PROJECTS VESTED ON OR AFTER 9-30-10

## A. Instructions:

- (1) This form is to request deviations from the EDDS <u>excluding Chapter 5 (Drainage</u>).
- (2) Submit one deviation request per form unless multiple standards are related and must be evaluated as a single proposal.
- (3) Provide sufficient information to evaluate the request, including applicable EDDS section(s) and/or standard drawings, engineering calculations or other data to substantiate the request. Preparation by an engineer licensed in the State of Washington may be required.

**Submittal:** Call 425-388-3311, x2790 to schedule a submittal appointment. Please bring the complete application, all supporting documentation and the applicable fee.

**Fee:** \$1,390.50 per request. (\$1,350 plus a 3% surcharge per SCC 30.86.030)

## Notes:

- (1) A deviation request shall not be used to modify or waive a requirement of SCC Chapters 30.24 (Roads and Access), 30.66B (Concurrency and Road Impact Mitigation) or EDDS Chapter 5 (Drainage).
- (2) By signing this application the applicant acknowledges and agrees that the development application may be delayed by up to 21 calendar days to allow County Engineer review.

B. Project Information:					
PFN:	Project Name:				
Project Vesting Date:	Appl	licable EDDS Edition:	□ 2004	□ 2009	<b>2010</b>
PDS Traffic Reviewer:		PDS Planner:			
Applicant or Representative Name	e:				
Address:	City:		State:	Zip:	
Email:		Phone:			
Applicant Signature:		Date:			
Identify the EDDS standard(s)      Is this deviation necessary to i     Ecology and Public Works? (SCC	mplement an LID BMP o	contained in the Draina	age Manual o	r approved	by the Dept of
Describe the deviation request specific details as applicable.	t, including reasons for tl	he request, why the E	DDS standard	I cannot be	met, and site

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information demonstrating compliance with the following:  4. Describe how the deviation will achieve the original intent of the EDDS:					
5. Describe how the deviation will not adversely affect safety or operations:					
e. December new the deviation will not develocity an operatione.					
6. Describe how the deviation will provide substantially equivalent environmental protection:					
7. Describe how the deviation will not adversely affect maintenance and associated costs:					
Describe how the deviation will not adversely affect aesthetic appearance:					
F. COC 20 C2C 200 Critaria (I ID ambab. D					
<ul> <li>E. SCC 30.63C.090 Criteria (LID only): Pursuant to SCC 30.63C.090, deviation requests necessary to fa the use of LID BMPs must include supporting information demonstrating compliance with the following:</li> <li>9. Describe how the deviation is consistent with and furthers the purposes of the stormwater regulations set for SCC 30.63A.100: (SCC 30.63C.090(2)(a))</li> </ul>					
Describe how the deviation does not result in significant adverse environmental impacts: (SCC 30.63C.090)	(2)(b))				
1. Describe how the deviation does not adversely impact the public health, safety and welfare: (SCC 30.63C.0	90(2)(c)				

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2. 	Describe how the deviation is consistent with generally accepted engineering and design criteria: (SCC 30.63C.090(2)(d))
3.	Describe how the deviation will result in one or more of the following: (SCC 30.63C.080(2)(e))  (i) Innovative site design; (ii) Increased on-site stormwater retention using a variety of vegetation and landscape conditions; (iii) Retention or re-creation of original natural habitat conditions over a significant portion of the site; (iv) Improved on-site water quality beyond that required by current applicable regulations; or (v) Retention or re-creation of pre-development and/or natural hydrologic conditions, and retention or re-creation of forested watershed conditions.

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